

- EC Number: 215-267-0
- CAS Number: 1317-36-8

Substance Name: Lead monoxide (lead oxide)

## Notification Information

Number of Notifications: 2

Article Categories:

## Article types/use of articles, examples in alphabetical order:

Automotive batteries, accumulator

Piezoceramic sensor

These articles may be used by consumers. Some of them may also be used in workplaces.

## Registration Information on identified uses related to article categories

| Article Categories   | Identified Uses   |
|--|---|
| Electrical batteries and accumulators                                | Consumer use of batteries   |
|  | Consumer use of sealed batteries  |
|  | Professional use of batteries   |
|  | Use of lead monoxide in lead acid battery production  |
| Machinery, mechanical appliances, electrical/<br>electronic articles | Consumer use of batteries   |
|  | Consumer use of sealed batteries  |
|  | Repair of television sets, computer monitors and other devices containing cathode ray tubes |
| Metal articles   | Consumer use of batteries   |
|  | Consumer use of crystal   |
|  | Consumer use of sealed batteries  |
|  | Professional use of ceramics (including technical ceramics)                                 |
|  | Professional use of crystal   |
|  | Professional use of rubber protection and lead oxide stabilised rubber                      |
|  | Use of lead monoxide in lead acid battery production  |
| Other: Adsorbents  | Professional use of adsorbents  |
| Other: explosives  | Use of lead monoxide in explosive manufacture   |
| Other: Laboratory reagents   | Professional use of lead moxoxide as laboratory reagents and in chemical analysis           |
| Other: Not relevant  | Use of lead metal in lead oxide and stabiliser production                                   |
|  | Use of lead metal in lead oxide production and use of lead oxide in stabiliser production   |
|  | Use of lead oxide in stabiliser production  |
| Other: Paints and pigments   | Consumer use of paints and pigments   |
|  | Professional use of paints and pigments   |
| Rubber articles  | Consumer use of external rubber protection  |
|  | Consumer use of internal rubber protection  |
|  | Professional use of rubber protection and lead oxide stabilised rubber                      |
|  | Use of lead monoxide in manufature of rubber protection                                     |
| Stone, plaster, cement, glass and ceramic articles                   | Consumer use of ceramics  |
|  | Consumer use of crystal   |
|  | Professional use of ceramics (including technical ceramics)                                 |
|  | Professional use of crystal   |
|  | Use of lead monoxide in crystal glass production  |
|  | Use of lead monoxide in the production of ceramic ware                                      |